

Set	Items	Description
S1	1627	AU=(LAM, K? OR LAM K?)
S2	2512746	BUSINESS OR ORGANIZATION? OR ORGANISATION? OR COMPANY
S3	313462	DOMAIN? ?
S4	39283	EMAIL OR E()MAIL? OR ELECTRONIC() (MAIL OR COMMUNICATION? ?)
S5	322989	LEARN?
S6	1515990	CLASSIF? OR GROUP? OR CATEGOR?
S7	2015	S2(5N)S3
S8	1176	S6(5N)S4
S9	1	S7 AND S8
S10	5	S7 AND S4 AND (S6 OR S5)

? show file *Scanned titles & abstract*

File 2:INSPEC 1969-2005/Feb W1
(c) 2005 Institution of Electrical Engineers

File 35:Dissertation Abs Online 1861-2005/Jan
(c) 2005 ProQuest Info&Learning

File 65:Inside Conferences 1993-2005/Feb W2
(c) 2005 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
(c) 2005 The HW Wilson Co.

File 474:New York Times Abs 1969-2005/Feb 15
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Feb 15
(c) 2005 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 256:TecInfoSource 82-2004/Dec
(c) 2004 Info.Sources Inc

Set	Items	Description
S1	127	AU=(LAM, K? OR LAM K?)
S2	457454	DOMAIN? ?
S3	3865804	EMAIL OR E()MAIL? OR ELECTRONIC() (MAIL OR COMMUNICATION? ?)
S4	3605609	LEARN?
S5	19967104	CLASSIF? OR GROUP? OR CATEGOR?
S6	71828	S3(5N)S5
S7	44760	S2(5N) (BUSINESS OR ORGANIZATION? OR ORGANISATION? OR COMPA-

NY)

S8 39 S7(20N)S6

S9 109 S7(3S)S6

S10 109 S9 OR S8

S11 55 S10 NOT PY>2000

S12 31 RD (unique items)

? show file

Scanned files and abstract

File 9:Business & Industry(R) Jul/1994-2005/Feb 15

(c) 2005 The Gale Group

File 15:ABI/Inform(R) 1971-2005/Feb 14

(c) 2005 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2005/Feb 16

(c) 2005 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Feb 15

(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Feb 16

(c) 2005 The Gale Group

File 621:Gale Group New Prod. Annou. (R) 1985-2005/Feb 16

(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Feb 16

(c) 2005 The Gale Group

File 20:Dialog Global Reporter 1997-2005/Feb 16

(c) 2005 The Dialog Corp.

File 476:Financial Times Fulltext 1982-2005/Feb 15

(c) 2005 Financial Times Ltd

File 610:Business Wire 1999-2005/Feb 14

(c) 2005 Business Wire.

File 613:PR Newswire 1999-2005/Feb 16

(c) 2005 PR Newswire Association Inc

File 624:McGraw-Hill Publications 1985-2005/Feb 16

(c) 2005 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2005/Feb 15

(c) 2005 San Jose Mercury News

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	124	AU=(LAM, K? OR LAM K?)
S2	392957	BUSINESS OR ORGANIZATION? OR ORGANISATION? OR COMPANY
S3	156682	DOMAIN? ?
S4	34848	EMAIL OR E()MAIL? OR ELECTRONIC() (MAIL OR COMMUNICATION? ?)
S5	44629	LEARN?
S6	891434	CLASSIF? OR GROUP? OR CATEGOR?
S7	1377	S6(5N)S4
S8	66	S7(S)S3
S9	11	S8(30N)S2
S10	1278	S2(3N)S3
S11	71	S10(S)S4
S12	17	(S11 OR S8) (S)S5
S13	9	(S9 OR S12) AND IC=G06F-017/60

? show file *Scanned files and abstract*
File 348:EUROPEAN PATENTS 1978-2005/Feb W01
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050203,UT=20050127
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	1078	(EMAIL? OR ELECTRONIC()MAIL?) (4N) (RECIPIENT? OR USER?) (S) P-ROFILE?
S2	142	S1 AND (EMAIL? OR ELECTRONIC()MAIL?) (S) (SEGMENT? OR CATEGORI? OR CLASSIF?)
S3	83	S2 AND CONTENT
S4	52	RD S3 (unique items)
S5	17	S4 AND PY<=2000

Scanned titles & abstract

13/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01836899

Use of a bulk-email filter within a system for classifying messages for urgency or importance

Verwendung eines Filters für elektronische Post in einem System zur Klassifizierung von Nachrichten in Bezug auf Wichtigkeit und Dringlichkeit

Utilisation d'un filtre pour messages électroniques dans un système de classification de messages d'après leurs importances et urgences

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington 98052-6399, (US), (Applicant designated States: all)

INVENTOR:

Horvitz, Eric J., 330 Waverly Way, Kirkland, Washington, 980033, (US)
Apacible, Johnson T., 10830 168th Court, NE, Redmond, Washington, 98052, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhauser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 München, (DE)

PATENT (CC, No, Kind, Date): EP 1494409 A2 050105 (Basic)

APPLICATION (CC, No, Date): EP 2004102332 040527;

PRIORITY (CC, No, Date): US 609818 030630

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK

INTERNATIONAL PATENT CLASS: H04L-012/58; G06F-017/60

ABSTRACT WORD COUNT: 209

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200501	887
SPEC A	(English)	200501	10798
Total word count - document A			11685
Total word count - document B			0
Total word count - documents A + B			11685

...INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION features are also made available. Special tokens can also enhance classification. The quality of the **learned classifiers** for **e-mail** criticality, for example, can be enhanced by inputting to the feature selection procedures handcrafted features...

13/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01602498

Controls and displays for acquiring preferences, inspecting behaviour, and guiding the learning and decision policies of an adaptive communications prioritization and routing systems

Bedienelemente und Anzeigen zur Erfassung von Präferenzen, Überwachung von Benutzerverhalten, und zur Steuerung von Lern- und Entscheidungsregeln

eines adaptiven Kommunikationspriorisierungs- und Weglenkungssystems
Commande d'interface utilisateur et affichage pour acquérir des
preferences, inspecter le comportement, et guider les politiques
d'apprentissage et de decision de systemes de priorisation et routage
de communication adaptifs

PATENT ASSIGNEE:

MICROSOFT CORPORATION, (749866), One Microsoft Way, Redmond, WA 98052,
(US), (Applicant designated States: all)

INVENTOR:

Horvitz, Eric J., 330 Waverly Way, Kirkland, Washington 98033, (US)
Baribault, Gregory P., 17925 15th Avenue West, Lynnwood, Washington 98037
, (US)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1326189 A2 030709 (Basic)

APPLICATION (CC, No, Date): EP 2002025530 021113;

PRIORITY (CC, No, Date): US 21621 011212

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
IE; IT; LI; LU; MC; NL; PT; SE; SK; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 122

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200328	2717
SPEC A	(English)	200328	19685
Total word count - document A			22402
Total word count - document B			0
Total word count - documents A + B			22402

INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION features are also made available. Special tokens can also
enhance classification. The quality of the **learned classifiers** for **e**
- **mail** criticality, for example, can be enhanced by inputting to the
feature selection procedures handcrafted features...

13/3,K/3 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00971395 **Image available**

APPARATUS AND METHOD FOR ADVERTIZING BY USING INTERNET AND WIRE/WIRELESS
COMMUNICATION TERMINAL

APPAREIL ET PROCEDE PERMETTANT DE FAIRE DE LA PUBLICITE AU MOYEN D'INTERNET
ET D'UN TERMINAL DE COMMUNICATION CABLE/SANS FIL

Patent Applicant/Inventor:

JANG Tae-Eun, 307-201 Ggummaeul Donga Apt., 933-7, Pyeongchon-dong,
Dongan-gu, Anyang-city, 431-070 Kyungki-do, KR, KR (Residence), KR
(Nationality)

Legal Representative:

LEE Young-Pil (agent), The Cheonghwa Building, 1571-18, Seocho-dong
Seocho-gu, 137-874 Seoul, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200301425 A1 20030103 (WO 0301425)

Application: WO 2002KR1184 20020621 (PCT/WO KR0201184)

Priority Application: KR 200135756 20010622

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK
SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 2972

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... and logs in,

an advertisement reaction number, an image mail ID, a recipient ID, an
e - mail , and statistical data **classified** by age, hobby, occupation,
region,

interest, URL, **domain** , **company** ' name, advertisement content, and
advertisement purpose, are displayed.

Preferably, when the user is not logged...logs in, an

advertisement reaction number, an image mail ID, a recipient ID, an
2o e - mail , and statistical data **classified** by age, hobby,

occupation, region,

interest, URL, **domain** , **company** name, advertisement content, and
advertisement purpose, are displayed. When the user is not logged in,
only the advertisement reaction number, image mail ID, and statistical
data classified by interest, URL, **domain** , **company** name, advertisement
content, and advertisement purpose, are displayed.

Next, the user clicks a corresponding part...

Claim

... logs in, an advertisement reaction number,

2o an image mail ID, a recipient ID, an e - mail , and statistical data
classified

by age, hobby, occupation, region, interest, URL, **domain** , **company**
name, advertisement content, and advertisement purpose, are displayed.

13 The advertising method of claim 1...

13/3,K/4 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00835794 **Image available**

PRIORITIES GENERATION AND MANAGEMENT

PRODUCTION ET GESTION DE PRIORITES

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US

(Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
HORVITZ Eric J, 330 Waverly Way, Kirkland, WA 98033, US, US (Residence),
US (Nationality), (Designated only for: US)
HOVEL David O, 912 170th Place SE, Bellevue, WA 98008, US, US (Residence),
US (Nationality), (Designated only for: US)
JACOBS Andrew W, 5219 South Graham Street, Seattle, WA 98118, US, US
(Residence), US (Nationality), (Designated only for: US)
KADIE Carl M, 15937 NE 1st Street, Bellevue, WA 98008, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

AMIN Himanshu S (agent), Amin & Turocy, LLP, 24th Floor, National City
Center, 1900 East 9th Street, Cleveland, OH 44114, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169432 A2-A3 20010920 (WO 0169432)
Application: WO 2001US8710 20010316 (PCT/WO US0108710)
Priority Application: US 2000189801 20000316; US 2000596365 20000617; US
2000596348 20000617; US 2000596364 20000617; US 2000255016 20001212

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CO CR CU CZ DE DK DM EE ES FI
GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21242

International Patent Class: G06F-017/60 ...

Fulltext Availability:

Detailed Description

Detailed Description

... features are also made available. Special tokens can also enhance
classification. The quality of the **learned classifiers** for **e-mail**
criticality, for example, can be enhanced by inputting to the feature
selection procedures handcrafted features...

13/3,K/5 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00777016

**A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR MAINTAINING DATA IN AN
E-COMMERCE BASED TECHNICAL ARCHITECTURE**
**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DE MAINTIEN DES DONNEES DANS UNE
ARCHITECTURE TECHNIQUE DE COMMERCE ELECTRONIQUE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill

Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200109751 A2 20010208 (WO 0109751)
Application: WO 2000US20546 20000728 (PCT/WO US0020546)
Priority Application: US 99364535 19990730
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ
VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 124205

Main International Patent Class: G06F-017/60
Fulltext Availability:
Claims

Claim

... CD. the installation
Choose the installation language, then select OK on a Windows
Choose the **Company** name, and change the default install directory to NT
platform,
C:
Oracle, then select OK...When a threshold is exceeded, one wants to be
notified by means of an alarm, e - mail, page or other "pushed"
indicators. SNMP has the capability to send traps from devices in...of
the present description all unsuccessful
migrations
Portion of the present description all practices/lessons learned from
the process Be aware of time schedules for critical times (e.g. server
maintenance...

13/3,K/6 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00776202 **Image available**

METHOD AND SYSTEM FOR PRIORITIZED ALERTS

GENERATION ET ACHEMINEMENT D'AVERTISSEMENTS CLASSES PAR ORDRE DE PRIORITE

Patent Applicant/Assignee:

MICROSOFT CORPORATION, One Microsoft Way, Redmond, WA 98052, US, US
(Residence), US (Nationality)

Inventor(s):

HORVITZ Eric J, 330 Waverly Way, Kirkland, WA 98033, US,
JACOBS Andrew W, 5219 S Graham Street, Seattle, WA 98118, US,

Legal Representative:

AMIN Himanshu S (agent), Amin & Turocy, LLP, 24th Floor, National City
Center, 1900 East 9th Street, Cleveland, OH 44114, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109753 A2-A3 20010208 (WO 0109753)
Application: WO 2000US20685 20000731 (PCT/WO US0020685)
Priority Application: US 99364527 19990730; US 99365293 19990730; US
99364528 19990730; US 99364522 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE
GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11505

International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... features are also made available. Special tokens can also enhance classification. The quality of the **learned classifiers** for **email** criticality can be enhanced by inputting to the feature selection procedures handcrafted features that are...

13/3,K/7 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00775310

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR DETERMINING CAPABILITY LEVELS OF A RELEASE MANAGEMENT PROCESS AREA FOR PROCESS ASSESSMENT PURPOSES IN AN OPERATIONAL MATURITY INVESTIGATION
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR DETERMINER LES NIVEAUX DE CAPACITE D'UNE ZONE DU PROCESSUS DE GESTION DE DIFFUSION A DES FINS D'EVALUATION DE PROCESSUS DANS UNE ETUDE DE MATURITE OPERATIONNELLE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GREENBERG Nancy S, 5529 Newton Avenue South, Minneapolis, MN 55410, US,

US (Residence), US (Nationality), (Designated only for: US)

WINN Colleen R, 11472 Fairfield Road #103, Minnetonka, MN 55305, US, US

(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200108074 A2 20010201 (WO 0108074)

Application: WO 2000US20278 20000726 (PCT/WO US0020278)

Priority Application: US 99361335 19990726

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 85690

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description

... for users to call. Users are able
to send requests or report problems via an email address set up
for the Service Desk. Users aware of all options available to
them...

13/3,K/8 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00769406 **Image available**

INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM
SYSTEME INTEGRE D'AUTOMATISATION DES ECHANGES COMMERCIAUX ENTRE ENTREPRISES
PAR L'INTERNET

Patent Applicant/Inventor:

WONG Charles, 14250 Miranda Road, Los Altos Hills, CA 94022, US, US
(Residence), US (Nationality)

Legal Representative:

COVERSTONE Thomas E (agent), Burns, Doane, Swecker & Mathis, LLP, P.O.
Box 1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200102927 A2-A3 20010111 (WO 0102927)

Application: WO 2000US16739 20000616 (PCT/WO US0016739)

Priority Application: US 99334688 19990617

Parent Application/Grant:

Related by Continuation to: US 99334688 19990617 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 51133

Main International Patent Class: G06F-017/60
Fulltext Availability:
Claims

Claim

... system. In a very real sense, bidding capabilities merely represent
the addition of a further domain as illustrated in Figure 5B. All of
the system "tools" previously described (classification, hierarchy,

experiential criteria, relationships, etc.) can all
156

be brought to bear on processing within the new **domain**, and matching of supply and demand can be performed with human manual intervention or automatically...classified in accordance

with a common activity classification scheme such as the following:

Table 7

Classification Activities

Communications Phone contact, **e - mail**, etc. Tactical Physical activities, prob

lem resolution

Milestones Deadline and schedule

Referring to Figure 178...be used to indicated downstream record types.

This collection of features facilitates guided exploration and **learning**

, much more effectively than written materials, since the program itself is guaranteed to be up...

...through the web. As a result, workers need not be highly skilled in order to **learn** to use the system effectively. Time, money and user frustration are all saved as compared...a seasoned user in a particular responsibility, the seasoned user can share his or her **learning** experience, as recorded by the system, with the new user, since the problems encountered by...

13/3,K/9 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00748800 **Image available**

SYSTEMS AND METHODS FOR ASSISTING USERS IN SELECTING AND EVALUATING ITEMS FROM AN ELECTRONIC CATALOG

SYSTEMES ET PROCEDES D'ASSISTANCE AUX UTILISATEURS POUR CHOISIR ET EVALUER DES ARTICLES DANS UN CATALOGUE ELECTRONIQUE

Patent Applicant/Assignee:

AMAZON COM INC, 1200 12th Avenue South, Suite 1200, Seattle, WA 98144, US
, US (Residence), US (Nationality)

Inventor(s):

BEZOS Jeffrey P, 1516 2nd Avenue, Seattle, WA 98101, US

SPIEGEL Joel R, 14026 227th Avenue NE, Woodinville, WA 98072, US

MCAULIFFE Jon, 615 Bellevue Avenue East #101, Seattle, WA 98102, US

Legal Representative:

NATAUPSKY Steven J, Knobbe, Martens, Olson & Bear, LLP, 16th Floor, 620

Newport Center Drive, Newport Beach, CA 92660-8016, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062223 A1 20001019 (WO 0062223)

Application: WO 2000US40077 20000329 (PCT/WO US0040077)

Priority Application: US 99128557 19990409; US 99377447 19990819; US
99377322 19990819

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14803

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... of Claim 19, wherein the selected email domain is an email domain of a selected **company** .

21 The method of Claim 18, wherein identifying a subset of users comprises identifying all users of a selected **group** of **email domains** .

22 The method of Claim 18, wherein electronically notifying comprises generating a Web page which...

12/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01549634 02-00623
MetaInfo updates line of NT server software
Picarille, Lisa
Computer Reseller News n767 PP: 81-82 Dec 8, 1997
ISSN: 0893-8377 JRNL CODE: CRN
WORD COUNT: 354

TEXT: Headnote:

E - mail , news- **group** wares debut at show

METAINFO INC. is beefing up its server software lineup by rolling...

...blocking features enable administrators to deny sites or specific users from sending mail; prevent specific **domains** from relaying mail through the **company** 's server; disable accounts receiving large amounts of unsolicited E-mail; and enable users to...

12/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01513259 01-64247
Governing the .US domain
Baker, Steven
UNIX Review v15n12 PP: 21-30 Nov 1997
ISSN: 0742-3136 JRNL CODE: UXR
WORD COUNT: 2573

...TEXT: for the duration of a specific task. Anyone can become a member of a working **group** by participating through **e - mail** and attending meetings (usually held at the IETF conferences).

The Internet Engineering Steering Group (IESG...IANA also has been responsible for allocating second-level domain (SLD) names under the .int **domain** , originally set up for **organizations** operating under an international treaty or mandate. The IANA was given similar responsibility for SLDs...

12/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01486613 01-37601
Mining the Internet for competitive intelligence
Kassler, Helene S
Online v21n5 PP: 34-45 Sep/Oct 1997
ISSN: 0146-5422 JRNL CODE: ONL
WORD COUNT: 4378

...TEXT: a myriad of CI options now available via the Internet, including the World Wide Web, **email** , and Usenet **groups** .

COMPANY PROFILE INFORMATION

At the start of a project, gathering corporate overview information is essential...

...you find client lists, expansion plans, product lists, specifications, even price lists!

To find a **company** 's home page, use the **Domain -Name Search** (<http://www.Internet.org>) or **Companies Online** (<http://www.companiesonline.corn>), or just...

12/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01406974 00057961
IBM firms up Internet strategy
Wagner, Mitch; Cole-Gomolski, Barb
Computerworld v31n16 PP: 10 Apr 21, 1997
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 502

...TEXT: server that will compete with offerings from Netscape Communications Corp., Microsoft Corp. and the public- **domain**. Apache server.

The **company** also expects this summer to roll out Lotus Domino Mail, a server just for **electronic mail** , calendaring, scheduling and discussion **groups** .

"It sounds like Lotus Go will be a stripped-down Web server, and I see...

12/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00952306 96-01699
Linking up to a global network
Conhaim, Wallys W
Link-Up v11n6 PP: 5, 10+ Nov/Dec 1994
ISSN: 0739-988X JRNL CODE: LUP
WORD COUNT: 2616

...TEXT: assumed the reader would primarily be a user, new volumes specialize in certain tools or **domains** or markets, such as **business** or commerce. Some assume the user may represent a company or organization that wants a presence beyond participation in discussion **groups** or use of **e-mail** . Many are incorporating software collected from the Internet or licensed from commercial developers on disks...

12/3,K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00292856 85-33290
Inter-Organizational Networks: Stringing Wires Across Administrative Boundaries

Estrin, Deborah L.

Computer Networks & ISDN Systems v9n4 PP: 281-295 Apr 1985

ISSN: 0376-5075 JRNL CODE: CNI

...ABSTRACT: that a user in one organization can induce some event to occur automatically within the **domain** of another **organization**, without any human intervention or auditing. Four **categories** of network application -- **electronic mail**, database transaction, file transfer, and remote login -- are described, each of which offers a different...

12/3,K/7 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07697881 Supplier Number: 64146256 (USE FORMAT 7 FOR FULLTEXT)

Register.com Launches Service to Help Corporations Consolidate Domain Name Assets.

Business Wire, p2260

August 14, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 711

... as well as potential site outages."

Domain Round-Up can "round up" information on a **company**'s registered **domain** names based on specific search criteria. One of the ways the search can be done...

...company products and services. Once a listing of names has been compiled, they are then **categorized** by **email** address, contact name, or phone number, depending on the Corporate Client's specific preference.

"To...

12/3,K/8 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07409230 Supplier Number: 62213583 (USE FORMAT 7 FOR FULLTEXT)

Free E-mail: All the Spain You Can Eat. (Company Business and Marketing)

Internet World, v6, n10, p28

May 15, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 576

... e-mail to specific folders, so you can, say, have all work sent from your **company**'s **domain** directly to a Work folder.

We set up all 12 of Hotmail's available filters...

...until we were ready for it, but we missed e-mails from friends who use e - **mail groups** to send out mailings.

Next stop was Snap.com's Email.com. The site has...

12/3,K/9 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07251685 Supplier Number: 61602711 (USE FORMAT 7 FOR FULLTEXT)

Win 2000 applications.

STEVENS, LARRY

Government Computer News, v19, n7, p49

April 3, 2000

Language: English Record Type: Fulltext

Document Type: Tabloid; Trade

Word Count: 3392

... Banyan Worldwide of Westboro, Mass., and Novell Directory Services from Novell Inc., as well as **e - mail** and **groupware** directories.

Microsoft hopes that ADSI will be to directories what Open Data Base Connectivity is...

...NDS, more accurately reflects the structure of most networks.

Active Directory also can further divide **domains** into **organizational** units that are made up of other units or of objects, such as users, printers...

12/3,K/10 (Item 4 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06714357 Supplier Number: 56200676 (USE FORMAT 7 FOR FULLTEXT)

The IMAP Solution: Critical Path. (Internet/Web/Online Service Information)

Alwang, Greg

PC Magazine, p122

Nov 2, 1999

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; General Trade

Word Count: 690

... registration if you don't already own a domain.) Our dedicated support representative created our **e - mail** accounts, **groups**, and workgroup administrators. For moving a sizable mail system, Critical Path supports the Account Provisioning...

...another system.

Critical Path's three-tiered administration lets you delegate mail management at the **domain**, **company**, and workgroup levels. The browser-based Mail Administration Center (MAC) lets you enable and disable...

12/3,K/11 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06503243 Supplier Number: 55217763 (USE FORMAT 7 FOR FULLTEXT)

Network Solutions Will Move to Web-Based Prepayment Model for Domain Name Registration.

Business Wire, p2704

July 21, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 691

... info.html. For those interested in the Premier Program, contact Bruce Beckwith via **email** at partners-**group**@netsol.com. About Network Solutions Founded in 1979, Network Solutions, Inc. (NASDAQ: NSOL) pioneered

the...

...and uncertainties include, among others, uncertainty of Internet governance and regulation, increased competition in the **domain** name registration **business**, customer acceptance of new products and services offered by the company in addition to or...

12/3,K/12 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04978228 Supplier Number: 47313759 (USE FORMAT 7 FOR FULLTEXT)
IBM firms up Internet strategy
Cole-Gomolski, Mitch Wagner; Barb
Computerworld, p10
April 21, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 499

... server that will compete with offerings from Netscape Communications Corp., Microsoft Corp. and the public- **domain** Apache server.

The **company** also expects this summer to roll out Lotus Domino Mail, a server just for **electronic mail**, calendaring, scheduling and discussion **groups**.

"It sounds like Lotus Go will be a stripped-down Web server, and I see ...

12/3,K/13 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04680688 Supplier Number: 46889495 (USE FORMAT 7 FOR FULLTEXT)
HP Domain Enterprise Servers Enable Organizations to Move Their Business to the Net; New HP Domain Software Suite Integrates Industry-leading HP OpenView Management, Netscape SuiteSpot and HP OpenMail Messaging Applications.
Business Wire, p11140108
Nov 14, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1810

... HP's Domain Internet solution gave us just that."

"Netscape SuiteSpot Servers and the HP **Domain Business Suite** deliver an advanced solution for publishing, and an open **e - mail** and

groupware solution that enables employees to communicate and collaborate across the enterprise," said Eric Hahn, senior...

12/3,K/14 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04564618 Supplier Number: 46709269 (USE FORMAT 7 FOR FULLTEXT)

Electronic Mail & Fax: Synaxis Develops E-Mail Monitor
Internet Content Report, pN/A
Sept 15, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; General
Word Count: 68

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Synaxis Corp. has developed AlertWare with full support for **GroupWise 5**, Novell's expanded **e - mail** system. AlertWare detects, diagnoses and resolves e-mail problems before they can detrimentally affect **business** communications. It monitors all **domains**, gateways and post offices in the GroupWise environment and delivers in-depth information about, and...

12/3,K/15 (Item 9 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04529844 Supplier Number: 46655695 (USE FORMAT 7 FOR FULLTEXT)
Networking Roundup 08/26/96: Synaxis' AlertWare E-mail Mgt System Supports Novell's GroupWise 5
Newsbytes, pN/A
August 26, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 169

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Synaxis Corp. (617-449-4400) has announced the development of AlertWare with full support for **GroupWise 5**, Novell's expanded **e - mail** system. According to the company, the software detects, diagnoses, and resolves e-mail problems "before they can detrimentally affect **business** communications." AlertWare reportedly monitors all **domains**, gateways, and post offices in the GroupWise environment and delivers information about, and detailed technical...

12/3,K/16 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11976530 SUPPLIER NUMBER: 61403826 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Web sites can be the ultimate marketing tool.
Fitzhenry, Patrick
Accounting Today, 14, 2, 26
Jan 24, 2000
ISSN: 1044-5714 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1431 LINE COUNT: 00111

... URL on everything that you print.

You need to make sure that you register your **company** name, **domain** name and key words with as many search engines as possible. A great software tool...

12/3,K/17 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2005 The Gale Group. All rts. reserv.

09444250 SUPPLIER NUMBER: 19343491 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IBM firms up Internet strategy. (the company's plans for Internet commerce)
(Company Business and Marketing)
Cole-Gomolski, Barb; Wagner, Mitch
Computerworld, v31, n16, p10(1)
April 21, 1997
ISSN: 0010-4841 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 538 LINE COUNT: 00045

... server that will compete with offerings from Netscape Communications Corp., Microsoft Corp. and the public- domain Apache server.

The **company** also expects this summer to roll out Lotus Domino Mail, a server just for **electronic mail**, calendaring, scheduling and discussion **groups**.

"It sounds like Lotus Go will be a stripped-down Web server, and I see ...

12/3,K/18 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09217998 SUPPLIER NUMBER: 18950523 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Will intranets lay waste to groupware? (includes related articles on
Web-based groupware alternatives and the quick return on investment of
intranets) (Industry Trend or Event)
Varney, Sarah E.
Datamation, v42, n18, p72(8)
Dec, 1996
ISSN: 0011-6963 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 3474 LINE COUNT: 00285

... LDAP.
At Kaiser Permanente in Atlanta, program services administrator Gary Wilkerson oversees nearly 5,000 **GroupWise** users as part of his **e - mail domain**. Nationally, the **company** has 35,000 employees using eight different e-mail packages, including Lotus Notes and cc...

12/3,K/19 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01896428 SUPPLIER NUMBER: 17820441 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Technology, prepress systems and you: January 1996 update. (Industry Trend
or Event)
Gold, Michael R.
Seybold Report on Desktop Publishing, v10, n5, p11(9)
Jan 22, 1996
ISSN: 0889-9762 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 8501 LINE COUNT: 00670

... systems.
Universal in-box. Novell had previously offered a delivery service for users of its **Groupwise E - mail** software, forwarding messages through its own servers to any other Groupwise-equipped company. It recently introduced a service that allows any Groupwise **company** to have its own

domain name (E-mail address) registered on the Internet through Novell. As a result, both Internet...

...account with an online service provider. This reduces by one the number of places a **Groupwise** **E - mail** user has to look for mail.

There is a trend here. In time, it will...

12/3,K/20 (Item 2 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

01204768 SUPPLIER NUMBER: 05209886 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The on-line access charge debate. (two points of view) (column)

Milkman, Ruth; Debakey, George T.

PC Week, v4, p37(1)

Sept 22, 1987

DOCUMENT TYPE: column LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 865 LINE COUNT: 00070

... These databases and other computer services provide PC users with nearly immediate availability to public- **domain** software, small- **business** services, **electronic mail**, special-interest **groups**, bulletin boards, airline schedules, home banking, national and international news.

All of this could be...

12/3,K/21 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03350960 Supplier Number: 46889950 (USE FORMAT 7 FOR FULLTEXT)

HEWLETT PACKARD: HP domain enterprise servers enable organizations to move their business to the net

M2 Presswire, pN/A

Nov 14, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1859

... advantage," said Nigel J. Ball, worldwide marketing manager for HP's General Systems Division. "HP **Domain** Enterprise Servers can help **organizations** get control of their Internet environments and achieve significant and rapid return on investment with...

...HP's Domain Internet solution gave us just that."

"Netscape SuiteSpot Servers and the HP **Domain Business** Suite deliver an advanced solution for publishing, and an open **e - mail** and **groupware** solution that enables employees to communicate and collaborate across the enterprise," said Eric Hahn, senior...

...the Netscape Messenger and Netscape Collabra components of Netscape Communicator, allows companies to communicate via **e - mail** and **groupware**; publish and manage rich content; share calendars and schedules; and conduct conferences -- enhancing team productivity...

...to use, deploy and manage than current alternatives.

BUILDING COMPETITIVE ADVANTAGE WITH INTERNET AND INTRANET **BUSINESS** APPLICATIONS The HP **Domain** Enterprise Server family provides a **business** -ready platform with a rich set of tools to help customers

12/3,K/22 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03269009 Supplier Number: 46709301 (USE FORMAT 7 FOR FULLTEXT)
Electronic Mail & Fax: Synaxis Develops E-Mail Monitor
Internet Content Report, v1, n13, pN/A
Sept 15, 1996
Language: English Record Type: Fulltext
Document Type: Newsletter; General
Word Count: 74

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
Synaxis Corp. has developed AlertWare with full support for **GroupWise 5**,
Novell's expanded **e - mail** system. AlertWare detects, diagnoses and
resolves e-mail problems before they can detrimentally affect **business**
communications. It monitors all **domains**, gateways and post offices in the
GroupWise environment and delivers in-depth information about, and...

12/3,K/23 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

13577759 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Crayfish Co., Ltd. Announces the Launch of 'PDMail', as a Crayfish 2000 OEM Service
PR NEWSWIRE
November 01, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1061

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... people ("Personal") and also enables end users to share that
personal information with a workgroup ("**Group**"). Functions Personal Web
e - mail, scheduler, to-do-list, address book, directory- based
information management, etc. Group group management, group...

12/3,K/24 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

12243201 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Pair fined \$4000 for Internet website scam
SECTION TITLE: NEWS
DOMINION, 2 ed, p6
August 03, 2000
JOURNAL CODE: WTDN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 374

(USE FORMAT 7 OR 9 FOR FULLTEXT)
... were false -- there had been no hits on the website, no offer from
an Australian **group** and no **e - mails**, Mr Belgrave said.
In court yesterday, they admitted breaching the act. Judge Lockhart

fined them...

12/3,K/25 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

10627319 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Register.com's 2000 First Quarter Financial Results Conference Call
Available On The Web
BUSINESS WIRE
April 18, 2000
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 399

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Communications Ph: 212-798-9149 e-mail:skeogan@register.com OR
Carina Thate Abernathy MacGregor Group Ph: 212-371-5999 e - mail :
cct@abmac.com
08:58 EDT APRIL 18, 2000

12/3,K/26 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

10517148 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Technology - Spam e-mail - Closing the door on junk e-mailers.
Danny Bradbury.
NETWORK NEWS, p39
April 12, 2000
JOURNAL CODE: WNNS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 2054

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... users' activities on the internet is a good idea. If staff are
posting to news **groups** using their corporate **e - mail** address, for
example, then they are leaving themselves wide open to unsolicited e-mail.
Automated programs designed to search the news **groups** for valid **e - mail**
addresses, called spam bots, will catalogue such addresses and they will
be inundated with spam...

12/3,K/27 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

10175306 (USE FORMAT 7 OR 9 FOR FULLTEXT)
VirtualInternet.net - Proposed Placing, etc.
REGULATORY NEWS SERVICE
March 21, 2000
JOURNAL CODE: WRNS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 2004

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Holborn Public Relations Tel: 0171 929 5599 John Bick
Virtual Internet is a leading European **domain** -based Internet

services **company** offering solutions that enable businesses to communicate, sell products and protect their brands and trade marks on the Internet. The **Group** provides Internet domain name registration, **e - mail**, website hosting and electronic commerce services that enable business to be undertaken on-line. In...

12/3,K/28 (Item 6 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

06619841 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Users Turn from Boxed Software to Internet for Virus, Spam Remedies

Doug Bedell

KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (DALLAS MORNING NEWS - TEXAS)

August 10, 1999

JOURNAL CODE: KDMN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1861

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... on to have their POP3 mail filtered.

If enough users from a single e-mail **domain** apply for the service, the **company** will attempt to sign up the ISP for a licensing fee, he says. A recent Gartner **Group** survey of 13,000 **e - mail** users showed that a growing percentage blame ISPs for their spam headaches.

"In what has...

12/3,K/29 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

06386236 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Bizee.com Launches New Global Portal for Business-to-Business E-Commerce and Communications

PR NEWSWIRE

July 26, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 591

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... founder and CEO of Bizee.com. "Lack of both strong security tools in the public **domain** and **business** -centric services have limited business use of the Internet to unsecured e-mail, public Web...

12/3,K/30 (Item 8 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

04741828 (USE FORMAT 7 OR 9 FOR FULLTEXT)

FEATURE/Key Marketing Executives Begin to Question Business Model; Is the Land of Opportunity Lost in the Lair of the Legal?

BUSINESS WIRE

March 24, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 599

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Michael King, King Group Integrated Marketing Communications,
telephone 949/253-0999, fax 949/253-0959, e - mail mking@kinggroup.com.
CONTACT: King Group Integrated Marketing Communications

Michael King, 949/253-0999
949/253-0959 (fax)
mking@kinggroup.com...

12/3,K/31 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0834898 BW1284

**MARKETERS WRLD INTL: MWI Gearing To Become World's Largest Supplier of
Internet Access and Related Products and Services**

April 14, 1998

Byline: Business Editors

...daily E-mail newsletter
with tips on how to become successful in a home-based business ,
Internet access, Virtual Office, domain name registration, secure
online ordering, top placement in the Marketers World search engine,
auto responders, search engine submission, classified and banner ads
and E - mail services.

"We've got a full-circle concept, and we're starting to sell
products...

10/5/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5163414

Title: Global networks: thinking big!

Author(s): Rothwell, P.

Journal: Network Computing vol.5, no.1 p.40-3

Publisher: Business and Technical Communications,

Publication Date: Jan. 1996 Country of Publication: UK

CODEN: NCOMEV ISSN: 0966-7873

SICI: 0966-7873(199601)5:1L.40:GNT;1-V

Material Identity Number: B399-96001

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Once the **domain** of propeller-heads, **business** interest in the Internet is booming with the big players moving in to get a slice of the action. Novell is developing its NetWare Connect Services-a plug and play WAN solution. Novell's key Internetworking technologies are discussed.

(0 Refs)

Subfile: D

Descriptors: computer networks; Internet; network routing;
telecommunication network routing

Identifiers: propeller-heads; Internet; Novell NetWare Connect Services;
plug and play WAN solution; Novell internetworking technologies; wireheads;
computer nerds; global network; commercially sensitive data; credit card;
CompuServe; e mail address; Lexis Nexis; Folio; Reuters; Microsoft
Network; routing technology; Tuxedo System 6.1; embedded NetWare; NCS
client; **GroupWise** client; corporate networking infrastructure

Class Codes: D5020 (Computer networks and intercomputer communications)

Copyright 1996, IEE

10/5/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4817468 INSPEC Abstract Number: C9412-7100-055

Title: Proceedings of ACM 1992 Conference on Computer-Supported Cooperative Work. Sharing Perspectives

Editor(s): Turner, J.; Kraut, R.

Publisher: ACM, New York, NY, USA

Publication Date: 1992 Country of Publication: USA xi+403 pp.

ISBN: 0 89791 542 9

Conference Title: Proceedings of ACM 1992 Conference on
Computer-Supported Cooperative Work. Sharing Perspectives

Conference Sponsor: ACM

Conference Date: 31 Oct.-4 Nov. 1992 Conference Location: Toronto,
Ont., Canada

Language: English Document Type: Conference Proceedings (CP)

Treatment: Applications (A); Practical (P)

Abstract: The following topics were dealt with: video communication
systems; real-time **groupware** building; **electronic mail** innovations;
simple shared workspaces; ethnographically-informed design; collaborative
writing; conversational props; computer supported collaborative work
architectures; multimedia systems; time as an issue in CSCW; consistency in
collaborative systems; field studies in coordination; **organizational**
influence on CSCW success; and **domain** specific collaborative tools.

Subfile: C

Descriptors: computer networks; **electronic mail** ; **groupware** ;

multimedia systems; office automation

Identifiers: video communication systems; real-time **groupware** building; **electronic mail** ; simple shared workspaces; ethnographically-informed design; collaborative writing; conversational props; computer supported collaborative work; multimedia systems; time; CSCW; consistency; collaborative systems; organizational influence; domain specific collaborative tools

Class Codes: C7100 (Business and administration); C6150N (Distributed systems); C5620 (Computer networks and techniques); C6155 (Computer communications software)

10/5/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4137030 INSPEC Abstract Number: C9206-5620-007

Title: An overview of CARAT: a computer assisted research and analysis tool

Author(s): Snyder, J.M.; Lynch, K.J.

Author Affiliation: Arizona Univ., Tucson, AZ, USA

Conference Title: Proceedings of the Twenty-Fourth Annual Hawaii International Conference on System Sciences (Cat. No.91TH0350-9) p. 343-53 vol.4

Editor(s): Milutinovic, V.; Shriver, B.D.

Publisher: IEEE Comput. Soc. Press, Los Alamitos, CA, USA

Publication Date: 1991 Country of Publication: USA 4 vol. (xv+717+xiii+605+xiv+827+xi+574) pp.

U.S. Copyright Clearance Center Code: 0073-1129/91/0000/0343\$01.00

Conference Sponsor: IEEE; Univ. Hawaii; ACM; Pacific Res. Inst. Inf. Syst. Manage

Conference Date: 8-11 Jan. 1991 Conference Location: Kauai, HI, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The Mosaic **Group** at the University of Arizona studies the design, implementation, testing, and validation of integrated collaborative research systems (ICRS). The authors describe one project of the Mosaic **Group**, the computer assisted research and analysis tool (CARAT), a system for creating information systems to support research **groups**. They **categorize** CARAT as any-time, any-place **groupware**. CARAT is a production tool that enables the creation of long-term **domain**-specific ICRS and **organizational** memories. Long-term ICRS both support and affect research and its communication. Coupled with organizational memories, ICRS provide vehicles to enhance research productivity and facilitate the distribution and assimilation of research. While collaborative tools such as **electronic mail** exist everywhere, organizing mechanisms for whole research areas do not. CARAT supports the construction of collaborative research systems and **group** knowledge structures for long-term research efforts. The background that led to the development of CARAT, the key concepts used in CARAT, and examples from the CARAT implementation are described. (26 Refs)

Subfile: C

Descriptors: administrative data processing; **groupware**; research and development management; software tools

Identifiers: integrated collaborative research systems; Mosaic **Group**; computer assisted research; CARAT; information systems; research **groups**; any-place **groupware**; production tool; domain-specific ICRS; organizational memories; collaborative tools; **electronic mail**; **group** knowledge structures; long-term research efforts; CARAT implementation

Class Codes: C5620 (Computer networks and techniques); C6115 (

Programming support); C7100 (Business and administration)

10/5/4 (Item 1 from file: 583)

DIALOG(R) File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06624532

Sonera johtava www-isUntU

FINLAND: SONERA NO. 1 INTERNET OPERATOR

Helsingin Sanomat (XFB) 08 May 1998 p.D3

Language: FINNISH

A market review by Clinet shows that Sonera (formerly Telecom Finland) is the biggest Internet service provider in Finland. A total of 33.2% of the homepages of Finnish companies are situated in Sonera's servers or in company servers connected to the Internet through the network of Sonera. The No. 2 is Telia of Sweden with a market share of 20.2% and No. 3 is Kolumbus of the Finnet Group with a market share of 18.5%. Clinet is No. 5 with a 11.5% market share. Eunet has a market share of 11%. Finnish companies and organizations have registered nearly 9,000 domains. In addition, some companies have E - mail accounts of the form .com and .net.

COMPANY: EUNET; CLINET; KOLUMBUS; FINNET; TELIA; SONERA

EVENT: Companies Activities (10); Market & Industry News (60);

COUNTRY: Finland (5FIN);

10/5/5 (Item 1 from file: 256)

DIALOG(R) File 256:TecInfoSource

(c) 2004 Info.Sources Inc. All rts. reserv.

00124856

DOCUMENT TYPE: Review

PRODUCT NAMES: SECRETsweeper 2.0 (777986)

TITLE: SECRETsweeper

AUTHOR: Dickerson, Michael

SOURCE: SC Infosecurity News Magazine, v11 n6 p40(1) Jun 2000

ISSN: 1096-7974

HOME PAGE: <http://www.infosecnews.com>

RECORD TYPE: Review

REVIEW TYPE: Review

GRADE: B

Content Technologies' Secretsweeper 2.0, a security product, gets very good marks overall, especially for comprehensive, full functioned encryption and a provided digital signature gateway. Version 2.0 also provides policy-based management of 'threats associated with the deployment of encryption and authentication technologies.' Secretsweeper 2.0 operates in tandem with MAILsweeper, the e - mail component of the MIMESweeper product suite. Secretsweeper 2 protects contents with encryption, while MAILsweeper inspects content to ensure that no content threats are present in encrypted or signed e - mail. Secretsweeper 2.0, which acts as a site-to-site encryption gateway, can lower training and administration requirements for use of an enterprisewide public key infrastructure (PKI). A site-to-site gateway also creates a more manageable environment so

content that needs to be encrypted can be discerned. Secretsweeper 2.0 recognizes encrypted and signed Secure/Multipurpose Internet Mail Extensions (S/MIME) messages and extracts/validates the content's creator. It also encrypts to, and decrypts from, persons, **groups**, or **domains**, based on **company** policy. With MAILsweeper for Web 4.1, Secretsweeper 2.0 can check S/MIME-encrypted and signed messages for content threats. DES, triple-DES, and RSA encryption algorithms are supported.

COMPANY NAME: Clearswift Corp (617121)

SPECIAL FEATURE: Charts

DESCRIPTORS: Digital Signatures; **E - Mail** Utilities; Encryption;
Internet Security; Network Administration; Network Software; System
Monitoring

REVISION DATE: 20020730